APPLICATION FOR PERMIT

| TO | APPROPRIATE | THE | PUBLIC | WATERS | $\mathbf{0F}$ | THE | STATE | $\mathbf{0F}$ | NEVADA |
|----|-------------|-----|--------|--------|---------------|-----|-------|---------------|--------|
| | | | | | | | | | |

| • | | | - | | |
|--------------------------|--|---|---|--|---|
| | The undersigned N.N. Butle | r & J.B. | Hames, | | |
| of | Caliente | Name of ap , County | • | Lincoln | <u> </u> |
| Sta | te of Nevada | · | | | cation fo |
| | mission to appropriate the pul | | - | | |
| | hereinafter stated. (If appli | | | | |
| | ce of incorporation.) | | • | | • |
| r + - | | | | | - |
| 1. | The source of the proposed a | ppropria | tion is | Seep or | Grainger ke, or other source. |
| | Spring No. 2. | | | | |
| 2. | The amount of water applied : | for is_Or | e tenth | 40 miners' inches. | second-fee |
| 3. | The water to be used for Dome | stic | | acturing, domestic, o | |
| 4. | The water is to be diverted | 1 | | | |
| poi | nt: <u>NEt of SEt of Section 20,</u> | T. 4 S.R. | 65 E., | M.D.B & | M. N. |
| Describ | 30° E., 14190' from SW Cor. | | | | The should be so states |
| . • | | | | | * |
| | | <u> </u> | = . | | |
| <u>-</u> | IF THE WATER IS TO BE USED FOR IRRIGA | ATION. SUPPL | = Y THE FOL | LOWING INFO | RMATION: |
| - (5) | IF THE WATER IS TO BE USED FOR IRRIGA | • | = Y THE FOL | LOWING INFO | RMATION: |
| (a) | Number of acres to be irriga | .ted is | , <u> </u> | <u>, </u> | RMATION: |
| , , | | .ted is | | 2" | RMATION: |
| (b) | Number of acres to be irriga | ted is | Describe by leg | al subdivision, or if o | on unsurveyed land it |
| (b) | Number of acres to be irriga Description of land to be in | ted is | Describe by leg | al subdivision, or if o | on unsurveyed land it |
| (b) | Number of acres to be irriga Description of land to be in | ted is | Describe by leg | al subdivision, or if o | on unsurveyed land it |
| (b) | Number of acres to be irriga Description of land to be in be so stated and a description provided in accordance with special in | ted isrrigated_ | Describe by leg | gal subdivision, or if o | on unsurveyed land it sturned for correction. |
| (b) | Number of acres to be irriga Description of land to be in | ted isrrigated_ | Describe by leg | gal subdivision, or if o | on unsurveyed land it sturned for correction. |
| (b) | Number of acres to be irriga Description of land to be in be so stated and a description provided in accordance with special in | ted isrrigated_ | Describe by leg | gal subdivision, or if o | on unsurveyed land it sturned for correction |
| (b) | Number of acres to be irriga Description of land to be in be so stated and a description provided in accordance with special in Irrigation will begin about Month. | rrigated_nstruction from the s | Describe by leg | yal subdivision, or if of when application is re | on unsurveyed land it sturned for correction. |
| (b) | Number of acres to be irrigated Description of land to be in the so stated and a description provided in accordance with special in the special interpretation will begin about | rrigated_nstruction from the s | Describe by leg | yal subdivision, or if of when application is re | on unsurveyed land it sturned for correction. |
| (b) | Number of acres to be irrigated Description of land to be in the so stated and a description provided in accordance with special in the special interpretation will begin about | ted isrrigated_ nstruction from the s year. MG, TRANSPOR | Describe by legstate Engineer vonth. | gal subdivision, or if of when application is real and and another USE, | on unsurveyed land it sturned for correction. |
| (b) | Number of acres to be irrigated and a description of land to be in be so stated and a description provided in accordance with special in the second accordance with special in the secon | ted isnrigated_nstruction from the same year. | onth. TATION, OF | al subdivision, or if of when application is recovered and a contract use, see power. | eturned for correction. |
| (b) should (c) I (d) | Number of acres to be irrigated and a description of land to be in be so stated and a description provided in accordance with special in the | ted isnrigated_nstruction from the same year. | onth. TATION, OF | al subdivision, or if of when application is recovered and a contract use, see power. | eturned for correction. |
| (b) should (c) I (d) | Number of acres to be irrigated Description of land to be in be so stated and a description provided in accordance with special in the second | ted isnrigated_nstruction from the same year. | onth. TATION, OF | al subdivision, or if of when application is recovered and a contract use, see power. | end abou |
| (b) should (c) I (d) (e) | Number of acres to be irrigated Description of land to be in be so stated and a description provided in accordance with special in the second | ted isnrigated_ nstruction from the s year. MG, TRANSPOR INFORMATIO | onth. TATION, OF hors burse and distantal Not reti | al subdivision, or if of when application is review and and and and and application is received and and application is received and and application is received and applic | on unsurveyed land it sturned for correction. l end about SUPPLY THE |
| (b) should (c) I (d) (e) | Number of acres to be irrigated Description of land to be in be so stated and a description provided in accordance with special in the second | ted isnrigated_ nstruction from the s year. MG, TRANSPOR INFORMATIO | onth. TATION, OF hors burse and distantal Not reti | and and and and ce power. | on unsurveyed land it sturned for correction. l end about SUPPLY THE |
| (b) should (c) (d) (e) | Number of acres to be irrigated Description of land to be in the solution be so stated and a description provided in accordance with special in the solution will begin about | ted is | onth. TATION, OF hors burse and distantal Not reti | al subdivision, or if of when application is review and and and and and application is received and and application is received and and application is received and applic | on unsurveyed land it sturned for correction. l end about SUPPLY THE |

| | Section 20, Twp. 4 S.R. 65 E., M.D.B & M. to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. |
|--|--|
| | |
| | |
| - | |
| - | |
| 5. | Estimated cost of works Two hundred and fifty dollars. |
| 6. | Estimated time required to construct works 4 months. |
| 7. | Remarks |
| | For use of applicant. |
| ! | |
| ! | N. N. BUTLER, Applicant. |
| | DIM J.B. HAMES. |
| Cor | pared Ille |
| ı. Fh: | s sheet inspected |
| | |
| | , Engineer. |
| i | |
| i | APPROVAL OF STATE ENGINEER |
| <u> </u> | This is to certify that I have examined the foregoing appli |
| ca | tion, and do hereby grant the same, subject to the following lim |
| | , , , |
| l Li ta | |
| <u> </u> | tions and conditions: This permit is issued subject to all prior rights on the source. |
| The | tions and conditions: |
| The | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein |
| The | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein |
| The | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. |
| The gra | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. |
| The gra | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. e amount of water to be appropriated shall be limited to the |
| The gra | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) |
| The amo | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. e amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. |
| The amo | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. e amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. |
| The grade The amount of the Work Work | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. The of of commencement of work shall be filed before June 29, 1916. The ke must be prosecuted with reasonable diligence and be completed. |
| The grade The amount of the Work Work | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. e amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. |
| The grade The amount of the World of the | tions and conditions: This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. The of of commencement of work shall be filed before June 29, 1916. The ke must be prosecuted with reasonable diligence and be completed. |
| The gradent Action Apr | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. e amount of water to be appropriated shall be limited to the cunt which can be applied to beneficial use, and not to excee twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein needs at any and all times. |
| The grade Action April Nov | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. e amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) cual construction work shall begin on or before May 29, 1916. The formancement of work shall be filed before June 29, 1916. The ke must be prosecuted with reasonable diligence and be completed or before September 29, 1916. This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein needs and needs and needs and needs and needs are to be needed. |
| The amo | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. e amount of water to be appropriated shall be limited to the count which can be applied to beneficial use, and not to excee twentiethcubic feet per second. (0.05) and construction work shall begin on or before May 29, 1916. The formancement of work shall be filed before June 29, 1916. The must be prosecuted with reasonable diligence and be complete or before September 29, 1916. This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water to beneficial use shall be made on or before must be filed with State Engineer on or before December 29, 19 |
| The amo | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein nted at any and all times. e amount of water to be appropriated shall be limited to the count which can be applied to beneficial use, and not to excee twentiethcubic feet per second. (0.05) and construction work shall begin on or before May 29, 1916. The formancement of work shall be filed before June 29, 1916. The must be prosecuted with reasonable diligence and be complete or before September 29, 1916. This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water to beneficial use shall be made on or before must be filed with State Engineer on or before December 29, 19 |
| The amo | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. The amount of water to be appropriated shall be limited to the next which can be applied to beneficial use, and not to exceet twentiethcubic feet per second. (0.05) The construction work shall begin on or before May 29, 1916. The prosecuted with reasonable diligence and be completed or before September 29, 1916. This permit is issued subject to all prior rights on the source. The permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein needs and net of the second of the splication of water to beneficial use shall be made on or before ember 29, 1917. Proof of the application of water to beneficial must be filed with State Engineer on or before December 29, 19 |
| The amount on April Nov | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein inted at any and all times. e amount of water to be appropriated shall be limited to the count which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) that construction work shall begin on or before May 29, 1916. The formal of the complete or before September 29, 1916. The country of the complete of the application of water to beneficial must be filed with State Engineer on or before December 29, 1917. Proof of the application of water to beneficial must be filed with State Engineer on or before December 29, 1917. The conformal of workfiled MAR - 1917. The completion of workfiled MAR - 1918. |
| The amo | This permit is issued subject to all prior rights on the source. State reserves the right to regulate the use of the water herein need at any and all times. The amount of water to be appropriated shall be limited to the ount which can be applied to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) The construction work shall begin on or before May 29, 1916. The first permit is issued subject to all prior rights on the water herein needs at any and all times. The proof of water to beneficial use, and not to exceed twentiethcubic feet per second. (0.05) The first permit is issued subject to all prior rights on the water to be exceed the weather that he water to be exceed the weather water to be application of water to beneficial use shall be made on or before the water to beneficial use shall be made on or before the water to beneficial water to beneficial water to beneficial water to beneficial must be filed with State Engineer on or before December 29, 19 The foreign flow of work filed MAR - 7 9 7 The completion of work filed MAR - 7 9 7 The completion of work filed MAR - 7 9 7 The completion of work filed MAR - 7 9 7 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MAR - 4 9 8 The completion of work filed MA |